

AMENDMENTS TO THE SPECIFICATION:

Page 10, replace the paragraph, beginning on line 16, with the following amended paragraph:

--Accordingly, the first to third rotary shafts 40, 41 and 42 are held concentrically, and the first to third display plates 21, 22 and 23 are held concentrically as well. The third rotary shaft 42 is fixed to the support plate 26 by bearing members [[54]] 50 and [[55]] 51. Note that the reference numerical 50a and 51a represent bearings to enable smooth rotation of the third rotary shaft 42. Gears 52, 53 and 54 are respectively fixed to the other ends of the first to third rotary shafts 40, 41 and 42.--

Page 12, replace the paragraph, beginning on line 5, with the following amended paragraph:

--Fig. [[9]] 8 is a functional block diagram showing an electrical structure of a part of the slot game machine 2 for executing the roulette game. Note that an explanation and drawing of a part for executing slot game are omitted. A CPU 70 controls each section in accordance with a roulette game program stored in a ROM 71 when the player wins in the slot game.--

Page 20, replace the paragraph, beginning on line 8, with the following amended paragraph:

--It is possible to provide a composite symbol of the symbol of the sub reel and the symbol in front of the sub reel.

In Fig. [[19]] 21, white star symbols 135 and the number symbols "1" to "10" are provided in the second display part 131. The white star symbol 135 to represent the loss is located in a transparent part 136, so that the symbol behind the white star symbol 135 is observable through the transparent part 136. When the white star symbol 135 and the blank symbols 138, 139 of the first and third display parts 130, 132 are arranged on one of the winning lines, the sub reel 137 behind the white star symbol 135 starts rotating.--

Page 21, replace the paragraph, beginning on line 14, bridging pages 21 and 22, with the following amended paragraph:

--The symbol display device of the present invention may be mounted in the other game machine such as a Pachinko game machine. As shown in Fig. 23, a symbol display device 153 of the present invention is mounted behind a display window 152 formed in the center of a game board 151 in a Pachinko game machine 150. The first to third display plates start rotating under a specific condition such as that, for example, a ball enters a particular hole among winning holes [[154]] 155 on the game board 151. The player wins a jackpot if the same symbols on the first third display plates are arranged in line. When the blank symbols on the first to third display plates stop in line, the sub reel starts rotating and stops to display the symbol. The player wins a jackpot if the winning symbol of the sub reel is displayed. In

the jackpot, an attacker 156 repeats opening and closing a predetermined times, and the player may win a number of premium balls if a ball enters the attacker 156 while it opens. Therefore, the symbol display device of the present invention may give sufficient appeal to the player to win the jackpot, and its various display patterns may enhance the interest of the game.--